

ABSTRACT OF THE DISCLOSURE

A medical fluid delivery apparatus for the discharge of a specific and constant volume of medical fluids includes a two-layered tubular body that is wound on a projecting holder, which reduces the change in expansion pressure. Having the
5 tubular body wound up enables a variety in design. The utilization of an intermediate ring enables a variety of products just by exchanging the intermediate ring to provide different capacity volumes of the tubular body.

ABSTRACT OF THE DISCLOSURE

A medical fluid delivery apparatus for the discharge of a specific and constant volume of medical fluids includes a two-layered tubular body that is wound on a projecting holder, which reduces the change in expansion pressure. Having the
5 tubular body wound up enables a variety in design. The utilization of an intermediate ring enables a variety of products just by exchanging the intermediate ring to provide different capacity volumes of the tubular body.